## In the claims:

- 1. (Original) A convertible planter and fountain system, comprising:
  - a planter container adapted to retain soil and having a side and bottom; and
- b. a pump landing coupled to the container and having a surface disposed above the bottom, the pump landing forming a hollow cavity accessible from an exterior portion of the planter container and sealingly separated from an interior portion of the planter container.
- 2. (Original) The system of claim 1, further comprising a pump coupled to the pump landing.
- 3. (Currently amended) The system of claim [1] 2, further comprising a water fountain spout coupled to the pump and adapted to spray water from the pump above a water level in the planter container.
- 4. (Original) The system of claim 1, further comprising a hollow channel coupled to the side of the planter container.
- 5. (Original) The system of claim 4, further comprising a pump mounted to the pump landing and having a power cord extending through the channel to an exterior portion of the container.
- 6. (Original) The system of claim 1, further comprising a valve mounted in the hollow cavity and having one port fluidicly coupled to the interior portion of the container and another port accessible from the exterior portion of the container.
- 7. (Original) The system of claim 1, further comprising a conduit coupled to the container and adapted to supply water to the container.
- 8. (Original) A convertible planter and fountain system, comprising:
  - a planter container adapted to retain soil and having a side and bottom;

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- b. a pump landing coupled to the container and having a surface disposed above the bottom, the pump landing forming a hollow cavity accessible from an exterior portion of the planter container and sealingly separated from an interior portion of the planter container; and
- c. a hollow channel formed on the interior portion of the container and extending in a vertical direction at least partially between the bottom and a top of the container.
- 9. (Original) The system of claim 8, further comprising a pump coupled to the pump landing.
- 10. (Original) The system of claim 9, further comprising a water fountain spout coupled to the pump and adapted to spray water from the pump above a water level in the planter container.
- 11. (Original) The system of claim 8, further comprising a valve mounted in the hollow cavity and having one port fluidicly coupled to the interior portion of the container and another port accessible from the exterior portion of the container.
- 12. (Currently amended) A method of converting [a] the convertible planter and fountain system of claim 3 between a water fountain and a planter, the planter fountain having a planter container adapted to retain soil and having a side and bottom; a pump landing coupled to the container, the pump landing forming a hollow cavity accessible from an exterior portion of the planter container and scalingly separated from an interior portion of the planter container; a pump coupled to the pump landing; a water fountain spout coupled to the pump and adapted to spray water from the pump above a water level in the planter container; and a valve mounted in the hollow cavity fluidiely coupled to the interior portion of the container, comprising:
  - a. draining at least a portion of any water contained in the container;
  - b. removing the spout; and
  - c. at least partially filling the container with soil.
- 13. (Original) The method of claim 12, further comprising watering the soil with a pressurized water conduit sealingly engaged with the interior portion of the container.

- 14. (Original) The method of claim 12, further comprising converting the planter and fountain system into a fountain, comprising;
  - a. removing at least a portion of the soil;
  - b. coupling the spout to the pump; and
  - c. at least partially filling the container with water.
- 15. (Original) The method of claim 14, further comprising activating the pump to spray water through the spout.
- 16. (Original) The method of claim 12, further comprising removing the pump from the container.